Form PTO-1449 (Rev. 2-32) U.S. Department of Co			Atty. Docket No.		Serial No.: NOT YET ASSIGNED O 9 / 9 35 7 ! Confirmation No.: NOT YET ASSIGNED			
		Patent & Trademark Office'		Q65953	Q65953 Confirmation No.: NOT			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)				Applicant: Hisashi OKADA, et al.				
**			Filing Date: August 24, 2001	Group: NOT YET ASSIGNED 1774				
	-		U.S. PATE	ENT DOCUMENTS	13491 1.	EI ASSIGN	ED (/ · ·	
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)	
	_							
	ļ						` ==	
							21.v	
	-							
				 			<u>i8</u>	
						,	 -	
	1	Document	Date	Country	Class	Sub-	Translation	
		Document	Date	Country	Ciass	class	Yes/No	
	<u> </u>							
			: 					
	<u>. </u>	OTHER DOCUMEN	NTS (Includin	g Author, Title, Date, Pe	ertinent Pages	Etc.)		
Col		C.W. Tang and S.A. Van					etters, vol. 51,	
Wy	\sim	p⁄. 913-915 (1987)				<u> </u>		
Def .	~	M.A. Baldo, S. Lamansky, P.E. Burrows, M.E. Thompson and S.R. Forrest, "Very high-efficiency green organic light-emitting devices based on electrophosphorescence", Applied Physics letters, vol. 75, p.4-6 (1999)						
- · · · · ·	<u> </u>	organic right-crinting de	vices based of	relectiophosphoreseene	e , ripplied i	nysies letter	s, voi. 75, p.+ 0 (1222)	
EXAMINER:		ambanett		DATE CONSIDERE	D: Olas	41100 2	8,7003	
LIMITUALIA.		•				uary 2		
EXAMINER: not in conformation		l if citation considered, what not considered. Include of				609; draw li	ne through citation if	
		_						